

Summary Report of Acceptance Sampling and Testing

Instructions to User:

- Use separate form for each aggregate type.
 Form may be used for successive days until full.
- 3. Indicate evaluation (pass/fail) of results and failing attributes by X.
- 4. Complete test results shall be included if required by Project Engineer.
- 5. Circle Independent Assurance Samples
- 6. Submit to State Materials Laboratory.

SR	Section		Contract No.			Page of	
Material Produced from Pit or Quarry Site No.							
Aggregate For		Project Engineer			Region		
Date							
Time							
Tons Produced to Date							
Acceptance Sample No.							
Assurance Sample No.							
Spe	ecs.						
% Passing 2-1/2"							
2"							
1-1/2"							
1-1/4"							
1"							
3/4"							
5/8"							
1/2"							
1" 3/4" 5/8" 5/8" 1/2" 3/8" 44 6 #6 #8 #10 #16 #30 #40 #50 #80 #100							
#4							
#6							
#8							
#10							
#16							
#30							
#40							
#50							
#80							
I I							
#200 Dust Ratio							
S.E.							
Fracture						+	
Sample Passed Y/N							
Indicate failing attributes by X							
Copies to: ☐ State Mats Lab							
Pagion Mate A directed							
Region Const. Surfected by Region Inspector Signature Date							

Distribution: Original - Project Engineer; Duplicate - Retained